	Туре	Hits	DBs			
1	BRS	1	"4760609".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO		
2	BRS	24	1 :	US-PGPUB; USPAT; USOCR		
3	BRS	3179		US-PGPUB; USPAT; USOCR		
4	BRS	94	S3 and 358/475.ccls.	US-PGPUB; USPAT; USOCR		
5	BRS	234		US-PGPUB; USPAT; USOCR		
6	BRS	7	"¬//Ч\n!" "¬/¬/¬/\u0000"	US-PGPUB; USPAT; USOCR		
7	BRS	1		US-PGPUB; USPAT; USOCR; EPO; JPO		
8	BRS	16	llione wird (binary and gearch)	US-PGPUB; USPAT; USOCR; EPO; JPO		
9	BRS	6		US-PGPUB; USPAT; USOCR; EPO; JPO		
10	BRS	7		US-PGPUB; USPAT; USOCR		
11	BRS	1		US-PGPUB; USPAT; USOCR		
12	BRS	2	•	US-PGPUB; USPAT; USOCR		
13	BRS	304		US-PGPUB; USPAT; USOCR		
14	BRS	2	ISTS and Led and intrared	US-PGPUB; USPAT; USOCR		
15	BRS	25	13 13 800 TEO	US-PGPUB; USPAT; USOCR		
16	BRS	0	- With Storage With Lintrared and red	US-PGPUB; USPAT; USOCR; EPO; JPO		
17	BRS	1	ISAME (STOTAGE 201 TIME) SAME	US-PGPUB; USPAT; USOCR; EPO; JPO		
18	BRS	52	land istorage and rime) and cintrared	US-PGPUB; USPAT; USOCR; EPO; JPO		
19	BRS	2360	(storage exposure) same (red and blue and green and (ir infrared))	US-PGPUB; USPAT; USOCR; EPO; JPO		

20	BRS	97	lired and blue and green and lir	US-PGPUB; USPAT; USOCR; EPO; JPO
21	BRS	97	IS21 and (more longer)	US-PGPUB; USPAT; USOCR; EPO; JPO

	Туре	Hits	Search Text	DBs	
22	BRS	44	S21 and longer	US-PGPUB; USPAT; USOCR; EPO; JPO	
23	BRS	78368	order with (red green blue infrared ir)	US-PGPUB; USPAT; USOCR; EPO; JPO	
24	BRS	16	order with (red green blue infrared ir) same ((charge exposure) adj time) with (shorter longer)	US-PGPUB; USPAT; USOCR; EPO; JPO	
25	BRS	341	order with (red green blue infrared ir) and ((charge exposure) adj time) with (shorter longer)	US-PGPUB; USPAT; USOCR; EPO; JPO	
26	BRS	17	<pre>(led (light adj emitting adj diode)) same (order with (red green blue infrared ir)) and ((charge exposure) adj time) with (shorter longer)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO	
27	BRS	32	("3883852" "4417260" "4628350" "4651226" "4743745" "4803561" "4827335" "4864113" "4879595" "4922333" "4961118" "4970607" "5034756" "5047861" "5057913" "5103322" "5125047" "5196950" "5239394" "5251272" "5371614" "5430559" "5457548" "5721628" "5724160" "5729361").PN. OR ("6044180").URPN.	US-PGPUB; USPAT; USOCR	
28	BRS	1	S28 and (led (light adj emitting adj diode)) same (order with (red green blue infrared ir)) and ((charge exposure) adj time) with (shorter longer)	US-PGPUB; USPAT; USOCR; EPO; JPO	
29	BRS	1	S28 and (led (light adj emitting adj diode)) same (order with (red green blue infrared ir))	US-PGPUB; USPAT; USOCR; EPO; JPO	
30	BRS	11	S28 and (led (light adj emitting adj diode))	US-PGPUB; USPAT; USOCR; EPO; JPO	
31	BRS	0	<pre>(led (light adj emitting adj diode)) same (order with ((red green blue) and (infrared ir))) and ((charge exposure) adj time) with (shorter longer)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO	
32	BRS	167	<pre>(led (light adj emitting adj diode)) same (order with ((red green blue) and (infrared ir)))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO	
33	BRS	71		US-PGPUB; USPAT; USOCR; EPO; JPO	
34	BRS	21	Breen blue intrared frill and	US-PGPUB; USPAT; USOCR; EPO; JPO	

35	BRS	11	mreen hillelli and (intrared irl and	US-PGPUB; USPAT; USOCR; EPO; JPO
----	-----	----	--------------------------------------	-------------------------------------

	Туре	e Hits Search Text		DBs		
36	BRS	243	(infrared ir) adj2 (red r) adj2 (green g) adj2 (blue b)	US-PGPUB; USPAT; USOCR; EPO; JPO		
37	BRS	215	S37 and (sequence order)	US-PGPUB; USPAT; USOCR; EPO; JPO		
38	BRS	122	S37 and sequenc\$4	US-PGPUB; USPAT; USOCR; EPO; JPO		
39	BRS	66	S39 and ((storage exposure) adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO		
40	BRS	1	((infrared ir) adj2 (red r) adj2 (green g) adj2 (blue b)) with ((storage exposure) adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO		
41	BRS	3		US-PGPUB; USPAT; USOCR; EPO; JPO		
42	BRS	2	"5266805".pn. "6195161".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO		
43	BRS	1	S43 and (led (light adj emitting adj diode))	US-PGPUB; USPAT; USOCR; EPO; JPO		
44	BRS	34	_	US-PGPUB; USPAT; USOCR		
45	BRS	1	"5724152".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO		
46	BRS	5	((light adj emitting adj diode) led) and storage with (infrared and red and green and blue)	US-PGPUB; USPAT; USOCR; EPO; JPO		
47	BRS	1	((light adj emitting adj diode) led) and (storage adj time) same (infrared and red and green and blue)	US-PGPUB; USPAT; USOCR; EPO; JPO		
48	BRS	1	ISAME ISTOTACE ACT TIME! SAME	US-PGPUB; USPAT; USOCR; EPO; JPO		
49	BRS	115	<pre>(ccd (charge\$2 adj couple\$1 device)) same (storage adj time) same (infrared red green blue)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO		
50	BRS	23	S50 and (led (light adj emit\$4 adj diode))	US-PGPUB; USPAT; USOCR; EPO; JPO		
51	BRS	14		US-PGPUB; USPAT; USOCR; EPO; JPO		
52	BRS	8504	<pre>(ccd (charge\$2 adj couple\$1 device)) same sensitivity same (infrared red green blue)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO		
53	BRS	596	<pre>(ccd (charge\$2 adj couple\$1 device)) same sensitivity same (infrared and (red green blue))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO		

54	BRS	9	S54	and	(storage a	adj	time)	US-PGPUB USOCR; E	
----	-----	---	-----	-----	------------	-----	-------	----------------------	--

	Туре	Hits	Search Text	DBs	
55	BRS	116		US-PGPUB; USPAT; USOCR	
56	BRS	1	l"6650443" nn	US-PGPUB; USPAT; USOCR; EPO; JPO	